

---

# Preliminary Draft - Do Not Cite or Quote

## 2003 Consumer and Commercial Products Survey

### Table 2 - Product Forms

**Category:** 30409 - Skin protectant/lubricant/humectant

| Item # | Delivery/ Packaging system  | Dispensed Form* | VOC %** |
|--------|-----------------------------|-----------------|---------|
| 1.     | jar/can/tub/pourable bottle | liquid          | 84.5    |
| 2.     | jar/can/tub/pourable bottle | liquid          | 28.8    |
| 3.     | jar/can/tub/pourable bottle | liquid          | 18.3    |
| 4.     | jar/can/tub/pourable bottle | liquid          | 16.7    |
| 5.     | jar/can/tub/pourable bottle | liquid          | 15.5    |
| 6.     | jar/can/tub/pourable bottle | liquid          | 12.8    |
| 7.     | jar/can/tub/pourable bottle | liquid          | 10.0    |
| 8.     | jar/can/tub/pourable bottle | liquid          | 5.0     |
| 9.     | jar/can/tub/pourable bottle | liquid          | 2.5     |
| 10.    | jar/can/tub/pourable bottle | liquid          | 2.4     |
| 11.    | jar/can/tub/pourable bottle | liquid          | 2.4     |
| 12.    | jar/can/tub/pourable bottle | liquid          | 2.1     |
| 13.    | jar/can/tub/pourable bottle | liquid          | 2.0     |
| 14.    | jar/can/tub/pourable bottle | liquid          | 1.0     |
| 15.    | jar/can/tub/pourable bottle | liquid          | 0.6     |
| 16.    | jar/can/tub/pourable bottle | liquid          | 0.6     |
| 17.    | jar/can/tub/pourable bottle | liquid          | 0.6     |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

---

**Note:** Item #'s do not correspond between Tables 1 and 2.

Wednesday, December 21, 2005

Table 2, Category 30409, Page 1 of 9

| Item # | Delivery/ Packaging system  | Dispensed Form       | VOC %* |
|--------|-----------------------------|----------------------|--------|
| 18.    | jar/can/tub/pourable bottle | liquid               | 0.4    |
| 19.    | jar/can/tub/pourable bottle | liquid               | 0.3    |
| 20.    | jar/can/tub/pourable bottle | liquid               | 0.2    |
| 21.    | jar/can/tub/pourable bottle | liquid               | 0.2    |
| 22.    | jar/can/tub/pourable bottle | liquid               | 0.2    |
| 23.    | jar/can/tub/pourable bottle | liquid               | 0.2    |
| 24.    | jar/can/tub/pourable bottle | liquid               | 0.1    |
| 25.    | jar/can/tub/pourable bottle | liquid               | 0.1    |
| 26.    | jar/can/tub/pourable bottle | liquid               | 0.1    |
| 27.    | jar/can/tub/pourable bottle | liquid               | 0.1    |
| 28.    | jar/can/tub/pourable bottle | liquid               | 0.0    |
| 29.    | jar/can/tub/pourable bottle | liquid               | 0.0    |
| 30.    | jar/can/tub/pourable bottle | liquid               | 0.0    |
| 31.    | jar/can/tub/pourable bottle | liquid               | 0.0    |
| 32.    | jar/can/tub/pourable bottle | liquid               | 0.0    |
| 33.    | jar/can/tub/pourable bottle | liquid               | 0.0    |
| 34.    | jar/can/tub/pourable bottle | mist/dispersed spray | ***    |
| 35.    | jar/can/tub/pourable bottle | semisolid            | 4.4    |
| 36.    | jar/can/tub/pourable bottle | semisolid            | 2.5    |
| 37.    | jar/can/tub/pourable bottle | semisolid            | 2.0    |
| 38.    | jar/can/tub/pourable bottle | semisolid            | 2.0    |
| 39.    | jar/can/tub/pourable bottle | semisolid            | 2.0    |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

**Note: Item #'s do not correspond between Tables 1 and 2.**

Wednesday, December 21, 2005

Table 2, Category 30409, Page 2 of 9

| Item # | Delivery/ Packaging system  | Dispensed Form | VOC %* |
|--------|-----------------------------|----------------|--------|
| 40.    | jar/can/tub/pourable bottle | semisolid      | 1.6    |
| 41.    | jar/can/tub/pourable bottle | semisolid      | 1.3    |
| 42.    | jar/can/tub/pourable bottle | semisolid      | 1.3    |
| 43.    | jar/can/tub/pourable bottle | semisolid      | 1.0    |
| 44.    | jar/can/tub/pourable bottle | semisolid      | 0.9    |
| 45.    | jar/can/tub/pourable bottle | semisolid      | 0.9    |
| 46.    | jar/can/tub/pourable bottle | semisolid      | 0.8    |
| 47.    | jar/can/tub/pourable bottle | semisolid      | 0.8    |
| 48.    | jar/can/tub/pourable bottle | semisolid      | 0.8    |
| 49.    | jar/can/tub/pourable bottle | semisolid      | 0.8    |
| 50.    | jar/can/tub/pourable bottle | semisolid      | 0.8    |
| 51.    | jar/can/tub/pourable bottle | semisolid      | 0.8    |
| 52.    | jar/can/tub/pourable bottle | semisolid      | 0.8    |
| 53.    | jar/can/tub/pourable bottle | semisolid      | 0.7    |
| 54.    | jar/can/tub/pourable bottle | semisolid      | 0.6    |
| 55.    | jar/can/tub/pourable bottle | semisolid      | 0.6    |
| 56.    | jar/can/tub/pourable bottle | semisolid      | 0.5    |
| 57.    | jar/can/tub/pourable bottle | semisolid      | 0.5    |
| 58.    | jar/can/tub/pourable bottle | semisolid      | 0.5    |
| 59.    | jar/can/tub/pourable bottle | semisolid      | 0.5    |
| 60.    | jar/can/tub/pourable bottle | semisolid      | 0.5    |
| 61.    | jar/can/tub/pourable bottle | semisolid      | 0.5    |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

**Note: Item #'s do not correspond between Tables 1 and 2.**

Wednesday, December 21, 2005

Table 2, Category 30409, Page 3 of 9

| Item # | Delivery/ Packaging system  | Dispensed Form | VOC %* |
|--------|-----------------------------|----------------|--------|
| 62.    | jar/can/tub/pourable bottle | semisolid      | 0.4    |
| 63.    | jar/can/tub/pourable bottle | semisolid      | 0.4    |
| 64.    | jar/can/tub/pourable bottle | semisolid      | 0.4    |
| 65.    | jar/can/tub/pourable bottle | semisolid      | 0.4    |
| 66.    | jar/can/tub/pourable bottle | semisolid      | 0.3    |
| 67.    | jar/can/tub/pourable bottle | semisolid      | 0.3    |
| 68.    | jar/can/tub/pourable bottle | semisolid      | 0.3    |
| 69.    | jar/can/tub/pourable bottle | semisolid      | 0.2    |
| 70.    | jar/can/tub/pourable bottle | semisolid      | 0.2    |
| 71.    | jar/can/tub/pourable bottle | semisolid      | 0.2    |
| 72.    | jar/can/tub/pourable bottle | semisolid      | 0.1    |
| 73.    | jar/can/tub/pourable bottle | semisolid      | 0.1    |
| 74.    | jar/can/tub/pourable bottle | semisolid      | 0.1    |
| 75.    | jar/can/tub/pourable bottle | semisolid      | 0.1    |
| 76.    | jar/can/tub/pourable bottle | semisolid      | 0.1    |
| 77.    | jar/can/tub/pourable bottle | semisolid      | 0.1    |
| 78.    | jar/can/tub/pourable bottle | semisolid      | 0.1    |
| 79.    | jar/can/tub/pourable bottle | semisolid      | 0.0    |
| 80.    | jar/can/tub/pourable bottle | semisolid      | 0.0    |
| 81.    | jar/can/tub/pourable bottle | semisolid      | 0.0    |
| 82.    | jar/can/tub/pourable bottle | semisolid      | 0.0    |
| 83.    | jar/can/tub/pourable bottle | semisolid      | 0.0    |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

**Note: Item #'s do not correspond between Tables 1 and 2.**

Wednesday, December 21, 2005

Table 2, Category 30409, Page 4 of 9

| Item # | Delivery/ Packaging system                             | Dispensed Form       | VOC %* |
|--------|--|----------------------|--------|
| 84.    | jar/can/tub/pourable bottle                            | semisolid            | 0.0    |
| 85.    | jar/can/tub/pourable bottle                            | semisolid            | 0.0    |
| 86.    | jar/can/tub/pourable bottle                            | semisolid            | 0.0    |
| 87.    | jar/can/tub/pourable bottle                            | solid                | 0.9    |
| 88.    | jar/can/tub/pourable bottle                            | solid                | 0.5    |
| 89.    | jar/can/tub/pourable bottle                            | solid                | 0.5    |
| 90.    | jar/can/tub/pourable bottle                            | solid                | 0.0    |
| 91.    | jar/can/tub/pourable bottle                            | solid                | 0.0    |
| 92.    | non-pressurized pump system (i.e. spray, foam, liquid) | liquid               | ***    |
| 93.    | non-pressurized pump system (i.e. spray, foam, liquid) | liquid               | ***    |
| 94.    | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 15.1   |
| 95.    | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 5.5    |
| 96.    | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 1.9    |
| 97.    | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 1.6    |
| 98.    | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 1.6    |
| 99.    | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 1.1    |
| 100.   | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 0.9    |
| 101.   | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 0.9    |
| 102.   | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 0.8    |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

**Note: Item #'s do not correspond between Tables 1 and 2.**

Wednesday, December 21, 2005

Table 2, Category 30409, Page 5 of 9

| Item # | Delivery/ Packaging system                             | Dispensed Form       | VOC %* |
|--------|--|----------------------|--------|
| 103.   | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 0.7    |
| 104.   | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 0.6    |
| 105.   | non-pressurized pump system (i.e. spray, foam, liquid) | mist/dispersed spray | 0.1    |
| 106.   | non-pressurized pump system (i.e. spray, foam, liquid) | semisolid            | ***    |
| 107.   | non-pressurized pump system (i.e. spray, foam, liquid) | semisolid            | ***    |
| 108.   | Other-both jar & Squeeze tube                          | semisolid            | ***    |
| 109.   | Other-Bottle with dropper dispenser                    | liquid               | ***    |
| 110.   | Other-lipstick twist component                         | solid                | ***    |
| 111.   | Other-Liquid Dispensing Stick                          | liquid               | ***    |
| 112.   | Other-Propel/Repel Tube                                | solid                | ***    |
| 113.   | Other-Roll On  | solid                | ***    |
| 114.   | Other-Tube & Jar                                       | semisolid            | ***    |
| 115.   | Other-Tube w/ cap                                      | semisolid            | ***    |
| 116.   | Other-Tube w/ cap                                      | semisolid            | ***    |
| 117.   | Other-Tube w/ cap                                      | semisolid            | ***    |
| 118.   | Other-Tube w/ cap                                      | semisolid            | ***    |
| 119.   | Other-Tube w/ cap                                      | semisolid            | ***    |
| 120.   | Other-Turn up stick                                    | solid                | ***    |
| 121.   | pressurized aerosol container                          | semisolid            | ***    |
| 122.   | squeeze tube or squeeze bottle                         | liquid               | 4.3    |
| 123.   | squeeze tube or squeeze bottle                         | liquid               | 2.0    |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

**Note: Item #'s do not correspond between Tables 1 and 2.**

Wednesday, December 21, 2005

Table 2, Category 30409, Page 6 of 9

| Item # | Delivery/ Packaging system     | Dispensed Form | VOC %* |
|--------|--------------------------------|----------------|--------|
| 124.   | squeeze tube or squeeze bottle | liquid         | 1.8    |
| 125.   | squeeze tube or squeeze bottle | liquid         | 0.0    |
| 126.   | squeeze tube or squeeze bottle | liquid         | 0.0    |
| 127.   | squeeze tube or squeeze bottle | liquid         | 0.0    |
| 128.   | squeeze tube or squeeze bottle | semisolid      | 18.0   |
| 129.   | squeeze tube or squeeze bottle | semisolid      | 10.1   |
| 130.   | squeeze tube or squeeze bottle | semisolid      | 10.1   |
| 131.   | squeeze tube or squeeze bottle | semisolid      | 10.1   |
| 132.   | squeeze tube or squeeze bottle | semisolid      | 10.1   |
| 133.   | squeeze tube or squeeze bottle | semisolid      | 10.1   |
| 134.   | squeeze tube or squeeze bottle | semisolid      | 10.1   |
| 135.   | squeeze tube or squeeze bottle | semisolid      | 5.1    |
| 136.   | squeeze tube or squeeze bottle | semisolid      | 5.1    |
| 137.   | squeeze tube or squeeze bottle | semisolid      | 5.0    |
| 138.   | squeeze tube or squeeze bottle | semisolid      | 5.0    |
| 139.   | squeeze tube or squeeze bottle | semisolid      | 5.0    |
| 140.   | squeeze tube or squeeze bottle | semisolid      | 5.0    |
| 141.   | squeeze tube or squeeze bottle | semisolid      | 5.0    |
| 142.   | squeeze tube or squeeze bottle | semisolid      | 5.0    |
| 143.   | squeeze tube or squeeze bottle | semisolid      | 4.9    |
| 144.   | squeeze tube or squeeze bottle | semisolid      | 4.8    |
| 145.   | squeeze tube or squeeze bottle | semisolid      | 2.1    |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

**Note: Item #'s do not correspond between Tables 1 and 2.**

Wednesday, December 21, 2005

Table 2, Category 30409, Page 7 of 9

| Item # | Delivery/ Packaging system     | Dispensed Form | VOC %* |
|--------|--------------------------------|----------------|--------|
| 146.   | squeeze tube or squeeze bottle | semisolid      | 1.9    |
| 147.   | squeeze tube or squeeze bottle | semisolid      | 1.8    |
| 148.   | squeeze tube or squeeze bottle | semisolid      | 1.5    |
| 149.   | squeeze tube or squeeze bottle | semisolid      | 1.5    |
| 150.   | squeeze tube or squeeze bottle | semisolid      | 1.4    |
| 151.   | squeeze tube or squeeze bottle | semisolid      | 1.4    |
| 152.   | squeeze tube or squeeze bottle | semisolid      | 1.3    |
| 153.   | squeeze tube or squeeze bottle | semisolid      | 1.2    |
| 154.   | squeeze tube or squeeze bottle | semisolid      | 1.0    |
| 155.   | squeeze tube or squeeze bottle | semisolid      | 1.0    |
| 156.   | squeeze tube or squeeze bottle | semisolid      | 0.8    |
| 157.   | squeeze tube or squeeze bottle | semisolid      | 0.7    |
| 158.   | squeeze tube or squeeze bottle | semisolid      | 0.7    |
| 159.   | squeeze tube or squeeze bottle | semisolid      | 0.7    |
| 160.   | squeeze tube or squeeze bottle | semisolid      | 0.7    |
| 161.   | squeeze tube or squeeze bottle | semisolid      | 0.7    |
| 162.   | squeeze tube or squeeze bottle | semisolid      | 0.6    |
| 163.   | squeeze tube or squeeze bottle | semisolid      | 0.5    |
| 164.   | squeeze tube or squeeze bottle | semisolid      | 0.4    |
| 165.   | squeeze tube or squeeze bottle | semisolid      | 0.4    |
| 166.   | squeeze tube or squeeze bottle | semisolid      | 0.3    |
| 167.   | squeeze tube or squeeze bottle | semisolid      | 0.3    |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

**Note: Item #'s do not correspond between Tables 1 and 2.**

Wednesday, December 21, 2005

Table 2, Category 30409, Page 8 of 9



| Item # | Delivery/ Packaging system     | Dispensed Form | VOC %* |
|--------|--------------------------------|----------------|--------|
| 168.   | squeeze tube or squeeze bottle | semisolid      | 0.3    |
| 169.   | squeeze tube or squeeze bottle | semisolid      | 0.3    |
| 170.   | squeeze tube or squeeze bottle | semisolid      | 0.1    |
| 171.   | squeeze tube or squeeze bottle | semisolid      | 0.1    |
| 172.   | squeeze tube or squeeze bottle | semisolid      | 0.1    |
| 173.   | squeeze tube or squeeze bottle | semisolid      | 0.1    |
| 174.   | squeeze tube or squeeze bottle | semisolid      | 0.1    |
| 175.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 176.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 177.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 178.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 179.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 180.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 181.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 182.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 183.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 184.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 185.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 186.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |
| 187.   | squeeze tube or squeeze bottle | semisolid      | 0.0    |

\* For product or product groups reported.

\*\* % VOC includes fragrance.

\*\*\* Omitted to protect confidentiality.

**Note: Item #'s do not correspond between Tables 1 and 2.**

Wednesday, December 21, 2005

Table 2, Category 30409, Page 9 of 9